

CANADIAN JOURNAL OF SOIL SCIENCE
AUTHOR INDEX, VOLUME 63, 1983

- Acton, D. F., 657
Alzubaidi, A., 479
Anderson, G. W., 315
Aringhieri, R., 741
Aulakh, M. S., 593
- Bailey, L. D., 199, 211
Ballantyne, A. K., 191
Bates, T. E., 547
Beauchamp, E. G., 377
Begg, C. B. M., 607
Belanger, A., 221
Berrier, J., 435
Bertrand, R. A., 719
Bettany, J. R., 387
Biederbeck, V. O., 563
Bomke, A. A., 719
Bullen, C. W., 199
- Cairns, R. R., 461
Cameron, B. H., 339
Campbell, C. A., 291, 563
Cannon, K., 397
Carefoot, J. M., 79
Chamberland, E., 113
Chang, C., 79
Clark, N. F., 519
Coen, G. M., 691
Coote, D. R., 1
Courtin, P., 529
Crampton, C. B., 401
Cutcliffe, J. A., 757
- Danielson, R. M., 353, 363
De Jong, E., 57, 607
De Jong, R., 291, 303, 697
De Kimpe, C. R., 143
De Vries, J., 15, 27
Dickinson, W. T., 271
Dinel, H., 753
Doram, D. R., 631
Dudas, M. J., 397
Duplessis, G. L., 749
- Edey, S. N., 67
Evans, L. J., 339, 631
- Feller, M. C., 529
Frank, R., 315
- Ghebre-Egziabher, K., 245, 259
Goldin, A., 579
Greuel, J., 271
Griffith, S. M., 151
Griffiths, C. L., 177
Grigal, D. F., 557
Gupta, U. C., 455, 641
- Harron, W. R. A., 461
Hayhoe, H. N., 67, 303
Hindle, D. A., 425
Hinds, A. A., 761
Holder, M. B., 151
Hoyt, P. B., 125
- Jaakkimainen, M., 619
Juma, N. G., 167
- Leitch, R. H., 125
Levesque, M. P., 229, 469
Loewenrudgers, L. A., 651
Lowe, L. E., 761
- Kachanoski, R. G., 607
Kemp, R. A., 45
Keng, J. C. W., 37
King, G. J., 657
Klinka, K., 97, 529
Knibbe, E., 221
Kodama, H., 143, 619
Kucey, R. M. N., 87, 671
Kunelius, H. T., 455, 641
- MacKenzie, A. F., 749
Mahon, D. C., 281
Marshall, P. R., 425
Mathewes, R. W., 281
Mathur, S. P., 221, 229, 469, 645
Maynard, D. G., 387
McKenzie, R. C., 519
Mermut, A. R., 727
Morita, H., 161
Mustafa, M. A., 303
- Nicholaichuk, W., 291
Nyaki, A. S., 651
- Olsen, P. E., 541
- Page, F., 435
Pardini, G., 741

- Parkinson, D., 177, 353, 363
Paul, C. L., 15, 27
Paul, E. A., 87, 167, 593
Peters, J. R., 327, 705
Pluth, D. J., 691
Preston, C. M., 221, 495

Racz, G. J., 651
Ramsey, J. F., 1
Read, D. W. L., 563
Rennie, D. A., 593
Rice, W. A., 541
Richards, J. E., 547
Richardson, J. L., 405
Ripmeester, J. A., 495
Rutherford, G. K., 45

St. Arnaud, R. J., 245, 259, 657
Sanderson, R. B., 221
Schaalje, G. B., 79
Schnitzer, M., 425, 619
Sheppard, S. C., 547
Sironi, G. J., 315

Smith, C. A. S., 691
Sommerfeldt, T. G., 79
Sondheim, M. W., 97, 501
Soper, R. J., 199
Spiers, G. A., 691
Sprout, C. H., 519
Standish, J. T., 501
Stewart, J. W. B., 387

Topp, G. C., 37, 67, 303, 485

Valk, M., 221
Van Lierop, W., 411
Visser, S., 177, 353, 363

Walker, G. K., 137
Wall, G. J., 271
Webster, G. R., 461, 479
Wilson, G., 679
Winkelman, G. E., 563
Winter, K. A., 455, 641
Wires, K. C., 485
Wollenhaupt, N. C., 405

CANADIAN JOURNAL OF SOIL SCIENCE
SUBJECT INDEX, VOLUME 63, 1983

- AASHTO
interpretation sheets for engineering classifications, 679
- Acetate Buffers
lime requirement determination for organic soils, 411
- Acetylene inhibition
clover management influences rates of denitrification, 593
- Acid hydrolysis
unknown soil nitrogen, 425
- Acid soil
Alfalfa inoculation methods for acid soils, 541
- Aeolian materials
origin of Fe in Podzolic soils on calcereous materials, 691
- Agents liants
agents liants dans les horizons cimentés et fragiles, 435
- Alfalfa
alfalfa inoculation methods for acid soils, 541
effect of selenium-treated seed on selenium in forages, 641
- Amino acid nitrogen
unknown soil nitrogen, 425
- Ammonia nitrogen
unknown soil nitrogen, 425
- Andic xerochrepts
Podzols and Spodosols, Fraser Lowland, Canada, U.S.A., 579
- Antibiotic resistant mutants
Alfalfa inoculation methods for acid soils, 541
- Atrazine
atrazine residues in soils:impact on susceptible crops, 315
- Atterberg indices
variability of Atterberg indices, 485
- Bacteria
organic soils-Cu nonbiocidal, 645
- Barley
Effect of foliar-applied selenium on crops, 455
salt tolerance of summerfallow barley, 327
stubble barley on saline soil, 705
- Barley yields
effects of legumes on soil and barley yields, 125
- Bioconcentration
uptake of radionuclides by vegetation, 281
- Biogeocoenose
soil properties and ecological classes, 97
- British Columbia
Lateral variability in forest soils, 529
- Bulk density
Podzols and Spodosols, Fraser Lowland, Canada, U.S.A., 579
- Calcium carbonate
yields on Solonetzic deep plowing, 191
- Carrots
vegetables on limed and Cu-fertilized peat, 229
- Choux
prédiction N-P-K choux, 113
- Chronofunction
numerical analysis of a chronosequence, 501
- Chronosequence
numerical analysis of a chronosequence, 501
- Clay development
pedogenesis on granodiorite, 45
- Clay mineralogy
native fixed NH_4^+ and NH_4^+ fixation, 631
- Colonization
VAM spores and inoculation, 87
- Copper
copper and onions in organic soil, 221
organic soils-Cu nonbiocidal, 645
vegetables on limed and Cu-fertilized peat, 229
- Corn
added P and leonardite on corn growth, 749
response of corn to cattle manure, 377
soil mass effects on zinc in corn, 651
- Correlation
monosaccharides as geochemical markers in peat, 161
- CPMAS
 ^{13}C NMR labelling for soil, 495
- Crop rotation
nitrate-N distribution and N uptake in crop rotation, 563
- Crops
atrazine residues in soils:impact on susceptible crops, 315
- Decomposition
monosaccharides as geochemical markers in peat, 161

- Deep plowing
yields on Solonetzic deep plowing, 191
- Deficiency
sulfur deficiency in rapeseed, 387
- Denitrification
clover management influences rates of denitrification, 593
- Deposition
erosion and deposition, 727
soil erosion and deposition, 607
- Deprotonation kinetics
 OH^- ions and soil surfaces, 741
- DL-trioctahedral minerals
ferruginous swelling clay minerals, 143
- Diffuse double layer
 OH^- ions and soil surfaces, 741
- Dissolution rate
mineral weathering by fluvic acid, 619
- Bolomite
Blackstrap Lake sediments, 245
Qu'Appelle Lake sediments, 259
- Drain spacing
effect of subsurface drainage on soil trafficability, 27
- Drainage intensity
effect of subsurface drainage on soil trafficability, 27
soil traffiability in spring, 15
- Drainage model
soil traffiability in spring, 15
- DTA
humic material in Caribbean vertisols, 151
- Electrical conductivity
relationships with electrical conductivity, 79
- Energy supply
evaporation measurement beneath crop canopies, 137
- Engineering
interpretation sheets for engineering classifications, 679
- Engrais
prédition N-P-K choux, 113
- Erosion
Blackstrap Lake sediments, 245
erosion and deposition, 727
Qu'Appelle Lake sediments, 259
- Error analysis
measuring water content on soil columns, 37
- Evaporation measurement
evaporation measurement beneath crop canopies, 137
- Faba bean
VAM spores and inoculation, 87
- Fe-clinochlore
mineral weathering by fluvic acid, 619
- Fertilizer effects
stubble barley on saline soil, 705
- Foliar application
effect of foliar-applied selenium on crops, 455
- Forage legumes
effects of legumes on soil and barley yields, 125
- Forages
effect of foliar-applied selenium on crops, 455
- Forest soil
lateral variability in forest soils, 529
pH of loamy forest soils and precipitation, 401
- Frost penetration
analysis of frost penetration of a soil, 67
- Frozen/unforzen interfaces
analysis of frost penetration of a soil, 67
- Functional groups
humic material in Caribbean vertisols, 151
- Fungi imperfecti
phosphate solubilizers in soil, 671
- Gabbro saprolite
ferruginous swelling clay minerals, 143
- Gamma-ray attenuation
measuring water content on soil columns, 37
- Gel filtration
unknown soil nitrogen, 425
- Gleysolic soils
mineralization of N and S from size-separates, 761
- Glycine max L.
phosphorus nutrition of soybeans, 199
- Grandioritic till
pedogenesis on grandiorite, 45
- Green manuring
clover management influences rates of denitrification, 593
- Growth chamber
added P and leonardite on corn growth, 749
atrazine residues in soils: impact on susceptible crops, 315
- Heavy metal
seasonal changes in soil Hg, 397
- Histosol
copper and onions in organic soil, 221

- Histosols
construction impacts on peatland soils, 557
- Horizons duriques
agents liants dans les horizons cimentés et fragiles, 435
- Horizons fragiques
agents liants dans les horizons cimentés et fragiles, 435
- Horizons à orstein
agents liants dans les horizons cimentés et fragiles, 435
- Horizontal array EC
yield of irrigated barley and soil salinity, 519
- Humic materials
humic material in Caribbean vertisols, 151
- Hydrophobic layers
hydrophobic layers and salt distribution, 57
- IAP
Blackstrap Lake sediments, 245
Qu'Appelle Lake sediments, 259
- Infrared analysis
humic material in Caribbean vertisols, 151
- Inoculation
alfalfa inoculation methods for acid soils, 541
- Integrated classification
soil properties and ecological classes, 97
- Ion activities
ion pairs in a solonetzic soil, 479
- Ion pairs
ion pairs in a solonetzic soil, 479
- Jack pine
microbial activity in oil sand overburdens, 363
plant growth in four oil sands overburdens, 353
- K
prédiction N-P-K choux, 113
- Labelling
¹³C nmr labelling for soil, 495
- Landscape analysis
erosion and deposition, 727
- Leaf area
evaporation measurement beneath crop canopies, 137
- Legumes
prediction N-P-K choux, 113
- Leonardite
added P and leonardite on corn growth, 749
- Lignite
water repellency of lignite, 405
- Liming
liming of peat for growing grass, 469
vegetables on limed and Cu-fertilized peat, 229
- Limited data
desorption curves estimated from limited data, 697
- Liquid dairy cattle manure
response of corn to cattle manure, 377
- Loams
pH of loamy forest soils and precipitation, 401
- Lysimeter
evaporation measurement beneath crop canopies, 137
- Map units
landscape analysis in relation to soil distribution, 657
- Matrike potential
soil traffability in spring, 15
- Medicago sativa*
alfalfa inoculation methods for acid soils, 541
effect of K fertilizers and fall harvest on alfalfa yield, 211
- Mehlich
lime requirement determination for organic soils, 411
- Mercury cycling
seasonal changes in soil Hg, 397
- Mercury dynamics
seasonal changes in soil Hg, 397
- Merrill
phosphorus nutrition of soybeans, 199
- Methods of measuring salinity
yield of irrigated barley and soil salinity, 519
- Microbial activity
microbial activity in oil sand overburdens, 363
- Microbiology
surface mining and the microbiology of a prairie soil, 177
- Mineralization
clover management influences rates of denitrification, 593
- Minnesota
construction impacts on peatland soils, 557
- Mn-Mg chamosite
mineral weathering by fulvic acid, 619
- Modelling
infiltration and evaporation from soil columns, 303

- Monoliths
mounting peat soil monoliths, 753
- Monosaccharides
monosaccharides as geochemical markers in peat, 161
- Muck
copper and onions in organic soil, 221
- Multivariate analysis
Brookston series; characteristics and classification, 339
- Mycorrhizae
VAM spores and inoculation, 87
- Mycorrhizae
microbial activity in oil sand overburdens, 363
- Mg-bearing calcite
Blackstrap Lake sediments, 245
Qu'Appelle Lake sediments, 259
- N fertilization
nitrogen applications on continuous corn, 547
- N mineralization rate
nitrate-N distribution and N uptake in crop rotation, 563
- N
prediction N-P-K choux, 113
- N-de-ethyl atrazine
atrazine residues in soils: impact on susceptible crops, 315
- NaF pH
Podzols and Spodosols, Fraser Lowland, Canada, U.S.A., 579
- Native fixed NH_4^+
native fixed NH_4^+ and NH_4^+ fixation, 631
- NH_4^+ fixation
native fixed NH_4^+ and NH_4^+ fixation, 631
- Nitrate leaching
nitrate-N distribution and N uptake in crop rotation, 563
- Nitrification
clover management influences rates of denitrification, 593
- Nitrogen
response of corn to cattle manure, 377
- Nitrogen fixation
effect of K fertilizer and fall harvest on alfalfa yield, 211
- Nitrogen immobilization
N immobilization and release, 167
- Nitrogen mineralization
mineralization of N and S from size-separates, 761
- NMR
 ^{13}C NMR labelling for soil, 495
- Nutrient concentration
liming of peat for growing grass, 469
- Oil sand
microbial activity in oil sand overburdens, 363
plant growth in four oil sands overburdens, 353
- Onions
copper and onions in organic soil, 221
vegetables on limed and Cu-fertilized peat, 229
- Orchardgrass-perennial ryegrass sward
forage response to urea and ammonium nitrate, 719
- Organic matter
water retention equations, 291
- Organic matter loss
erosion and deposition, 727
- Organic soils
mounting peat soil monoliths, 753
organic soils-Cu nombiocidal, 645
- P
prediction N-P-K choux, 113
- P fertilizer
salt tolerance of summerfallow barley, 327
- Particle-size separates
mineralization of N and S from size-separates, 761
- Peat
copper and onions in organic soil, 221
monosaccharides as geochemical markers in peat, 161
mounting peat soil monoliths, 753
plant growth in four oil sands overburdens, 353
vegetables on limed and Cu-fertilized peat, 229
- Peat soils
liming of peat for growing grass, 469
- Pedogenesis
numerical analysis of a chronosequence, 501
pedogenesis on granodiorite, 45
- Pedotechnical interpretations
interpretation sheets for engineering classifications, 679
- Penicillium* sp.
phosphate solubilizers in soil, 671
- Permanent charge
 OH^- ions and soil surfaces, 741

- pH
pH of loamy forest soils and precipitation, 401
Podzols and Spodosols, Fraser Lowland, Canada, U.S.A., 579
pH-dependent charge
OH⁻ ions and soil surfaces, 741
Phosphate-solubilizing microorganisms
phosphate solubilizers in soil, 671
Phosphorus
added P and leonardite on corn growth, 749
VAM spores and inoculation, 87
Plant analysis
sulfur deficiency in rapeseed, 387
Plant growth
plant growth in four oil sands overburdens, 353
Pleistocene deposits
Podzols and Spodosols, Fraser Lowland, Canada, U.S.A., 579
Podzol soil
copper on vegetables, 757
effect of foliar-applied selenium on crops, 455
origin of Fe in Podzolic soils on calcareous material, 691
Podzolization
Podzols and Spodosols, Fraser Lowland, Canada, U.S.A., 579
Polyester mounting
mounting peat soil monoliths, 753
Potatoes
vegetables on limed and Cu-fertilized peat, 229
Potential potassium supplying power
effect of K fertilizer and fall harvest on alfalfa yield, 211
Power curve
desorption curves estimated from limited data, 697
Prairie soil
surface mining and the microbiology of a prairie soil, 177
Precipitation
pH of loamy forest soils and precipitation, 401
Preplant and sidedress applications
response of corn to cattle manure, 377
Protein
stubble barley on saline soil, 705

Radionuclides
uptake of radionuclides by vegetation, 281
Rainfall erosion indices
rainfall erosion indices, 271
Rapeseed (*Brassica spp.*)
sulfur deficiency in rapeseed, 387
Reclamation
microbial activity in oil sand overburdens, 363
plant growth in four oil sands overburdens, 353
water repellency of lignite, 405
Redistribution of water and salt
hydrophobic layers and salt distribution, 57
Reed canarygrass
liming of peat for growing grass, 469
Residue
atrazine residues in soils: impact on susceptible crops, 315
Rhizobium meliloti
alfalfa inoculation methods for acid soils, 541
Richards' equation
infiltration and evaporation from soil columns, 303
Ricky Mountain Region
origin of Fe in Podzolic soils on calcareous material, 691
Ryegrass
effect of selenium-treated seed on selenium in forages, 641

Salinity
salt tolerance of summerfallow barley, 327
stubble barley on saline soil, 705
Salinity tolerance of barley
yield of irrigated barley and soil salinity, 519
Salt movement
hydrophobic layers and salt distribution, 57
Salt tolerance
salt tolerance of summerfallow barley, 327
Sampling confidence
variability of Atterberg indices, 485
Saturated paste EC
yield of irrigated barley and soil salinity, 519
Seed treatment
effect of selenium-treated seed on selenium in forages, 641
Selenium
effect of foliar-applied selenium on crops, 455
Slender wheatgrass
microbial activity in oil sand overburdens, 363
plant growth in four oil sands overburdens, 353

- Slope analysis
landscape analysis in relation to soil distribution, 657
- Smectite
ferruginous swelling clay minerals, 143
- SMP
lime requirement determination for organic soils, 411
- Sodium
yields on solonetzic deep plowing, 191
- Soil Association
landscape analysis in relation to soil distribution, 657
- Soil biomass
N immobilization and release, 167
- Soil catena
landscape analysis in relation to soil distribution, 657
- Soil chemistry
lateral variability in forest soils, 529
- Soil classification
Brookston series; characteristics and classification, 339
interpretation sheets for engineering classifications, 679
- Soil compaction
effects of intensive cultivation on four soils, 1
- Soil degradation
effects of intensive cultivation on four soils, 1
- Soil development
numerical analysis of a chronosequence, 501
- Soil engineering
interpretation sheets for engineering classifications, 679
- Soil evaporimeter
evaporation measurement beneath crop canopies, 137
- Soil extracts
relationships with electrical conductivity, 79
- Soil management
effects of intensive cultivation on four soils, 1
- Soil moisture
infiltration and evaporation from soil columns, 303
- Soil nitrogen
numerical analysis of a chronosequence, 501
- Soil nitrogen and moisture
effects of legumes on soil and barley yields, 125
- Soil properties
monosaccharides as geochemical markers in peat, 161
- Soil sequence
numerical analysis of a chronosequence, 501
- Soil series
Brookston series; characteristics and classification, 339
landscape analysis in relation to soil distribution, 657
- Soil structure
effects of intensive cultivation on four soils, 1
measuring water content on soil columns, 37
- Soil temperature modelling
analysis of frost penetration of a soil, 67
- Soil variability
lateral variability in forest soils, 529
- Soil water desorption curves
desorption curves estimated from limited data, 697
- Soil-mass
soil mass effects on zinc in corn, 651
- Soil-plant relationships
soil properties and ecological classes, 97
- Soil taxonomy
soil properties and ecological classes, 97
- Solonetzic soils
yields on Solonetzic deep plowing, 191
soluble exchangeable cation ratios in Solonetzic soil, 461
ion paris in a Solonetzic soil, 479
- Soluble salts
relationships with electrical conductivity, 79
- Soluble-exchangeable cation ratios
soluble exchangeable cation ratios in Solonetzic soil, 461
- Split N application
forage response to urea and ammonium nitrate, 719
- Spore
VAM spores and inoculation, 87
- Strip mining
water repellency of lignite, 405
- Subsidence
copper and onions in organic soil, 221
organic soils-Cu nonbiocidal, 645
- Subsurface drainage
effect of subsurface drainage on soil trafficability, 27
- Sulfate-dominant salts
relationships with electrical conductivity, 79
- Sulfur
sulfur deficiency in rapeseed, 387
- Sulphur mineralization
mineralization of N and S from size-separation rates, 761
- Surface mining
surface mining and the microbiology of a prairie soil, 177

- Swelling clay soils
erosion and deposition, 727
- Texture
water retention equations, 291
- Tillage effects
effects of intensive cultivation on four soils, 1
- Time domain reflectometry
measuring water content on soil columns, 37
- Tissue copper
copper on vegetables, 757
- Topography
landscape analysis in relation to soil distribution, 657
- Total dissolved salts
relationships with electrical conductivity, 79
- Trafficability
soil trafficability in spring, 15
effect of subsurface drainage on soil trafficability prediction, 27
- Transect
variability of Atterberg indices, 485
- Transmission lines
construction impacts on peatland soils, 557
- Two-straight-line regression
water retention equations, 291
- Ultramicroscopie
agents liants dans les horizons cimentés et fragiles, 435
- Universal soil loss equation
soil erosion and deposition, 607
- Uptake
uptake of radionuclides by vegetation, 281
- USLE
rainfall erosion indices, 271
- Variability
variability of Atterberg indices, 485
- Vegetable yields
copper on vegetables, 757
- Vegetation
uptake of radionuclides by vegetation, 281
- Vermiculite
ferruginous swelling clay minerals, 143
- Vertical probe EC
yield of irrigated barley and soil salinity, 519
- Vertisols
humic material in Caribbean vertisols, 151
- Volcanic ash
origin of Fe in Podzolic soils on calcareous material, 691
- Water budgets
infiltration and evaporation from soil columns, 303
- Water erosion
soil erosion and deposition, 607
- Water flow
construction impacts on peatland soils, 557
- Water repellency
water repellency of lignite, 405
- Water retention
water retention equations, 291
- Water table depth
soil trafficability in spring, 15
- Weathering of CaCO₃
origin of Fe in Podzolic soils on calcareous material, 691
- Whatcom County
Podzols and Spodosols, Fraser Lowland, Canada, U.S.A., 579
- Wind erosion
soil erosion and deposition, 607
- Woodruff
lime requirement determination for organic soils, 411
- Year-by-N interaction
nitrogen applications on continuous corn, 547
- Yield
effect of foliar-applied selenium on crops, 455
salt tolerance of summerfallow barley, 327
stubble barley on saline soil, 705
- Yuan
lime requirement determination for organic soils, 411
- Zea mays L.
evaporation measurement beneath crop canopies, 137
nitrogen applications on continuous corn, 547
- Zinc
soil mass effects on zinc in corn, 651



